

Available online at www.sciencedirect.com



CLINICAL BIOMECHANICS

www.elsevier.com/locate/clinbiomech

AUTHOR INDEX

Adam, C. 265 Adams, MA, 960 Aglietti, P. 410 Ahmed, AM, 924 Akelman, E, 685 Alderink, GJ, 263 Alexander, NB, 190 Alex Dresner, M. 537 Ali, AM, 864 Allen, SD, 685 Allison, GT, 157 Amadio, AC, 426 Amell, T. 694 An, K-N. 106, 537, 558 An, KN, 119 Anderson, G, 500 Andre, J-M, 670 Armstrong, AD, 303 Arslan, N. 518 Ashton-Miller, JA, 190, 311, 730 Augat, P. 916

Baleani, M. 721 Banks, A, 273 Baratta, RV, 222, 273, 890 Barker, TM, 89 Bauer, G. 43, 505 Beck, A. 916 Beek, M. 68 Beingessner, CJ. 677 Beingessner, DM, 677 Belhan, O, 518 Benda, E. 576 Benedetti, MG, 410, 871 Bennett, S. 848 Berghe, MV. 389 Berglund, LJ, 119 Bergman, G. 79 Bertrand Arsenault, A. 473 Beyaert, C. 670 Beyazova, M. 380 Bilotta, TW. 871 Bizzini, M. 459 Blackburn, JT. 655 Bloo, JKC, 83 Bohannon, RW. 332, 494 Bolongaro, S. 864 Brassinne, E, 612 Britton, JR, 637 Broers, C. 827 Brooks, JJ, 685 Brown, SHM, 812 Buckley, JG. 848 Bull, AMJ, 488

Burger, E, 890

Butler, RJ, 511

Bussmann, JBJ, 576

Buzzi, R. 410 Buzzi, UH. 435

Caldwell, JS, 704

Cameron, DA, 332 Cameron, DM, 332 Carabalona, R. 419 Catani, F. 410, 871 Challis, JH. 364 Chang. AH. 401 Chang, G-L. \$3, \$10 Chang, L-T. S10 Chang, Y-S. 773 Chen. CY-C. S33 Chen, H-H. S25 Chen, W-J, S53 Chen. W-L. 207 Chen, W-P. S17, S40, S53 Chen. Y-L. 566 Cheng, C-K, 231, 843, S1 Cheung, JT-M, 790 Ching, CTS, 182 Chiu, J-C. S46 Chong, SY, 237 Chou, L-S, 737 Chou, P. 119 Chow, DH-K, 790 Chow, DHK, 182 Chu, D. 222 Claes, L. 631 Claes, LE. 43, 505, 916 Coleman, A. 960 Commean, PK. 877 Cooney III, WP. 558 Cooney III, WP, 119 Cooper, IC. 115 Coury, H.J.C.G, 682 Cristofolini, L. 523 Crivellini, M. 745 Crowell III, HP, 511

Dalstra, M. 358 DAmbrosia, P. 222 DAmbrosia, R. 222 Decker, MJ, 662 Dedering, , 619 De Felice, R. 410 DeGoede, KM, 730 DeLeon, N. 899 Devkota, AC. 969 Dewberry, MJ, 494 de Witte, J. 83 Dickey, JP. 49, 783 Dilley, A. 899 Ding, M. 358 Doorenbosch, CAM, Duck, TR, 303 Dugailly, P-M, 612

Dugailly, PM, 827 Duncan, CP, 856 Dunne, JW, 157 Dunning, CE, 303, 677 Dürselen, L, 43, 505

Eilers, PHC, 296 Elfving, B, 619

Feipel, V. 389, 612, 827 Ferber, R. 132, 350 Ferrario, VF. 264 Ferreira, LM, 115 Flanagan, S. 214 Flinn, N. 462 Fragnito, N. 264 Freudenberger, C. 273 Frigo, C. 419 Fung, DT, 933 Fung, J, 832

Gagnon, D, 319, 473 Gagnon, M, 601 Gajdosik, RL, 76 Galinat, B, 126 Galler, M. 43 Galli, M. 745 Garbuz, DS. 856 Garrett, GE, 332 Giannini, S. 410, 871 Giardino, R. 721 Giesen, EBW, 358 Gilchrist, MD, 590 Gillespie, KA, 49 Goetze, C. 647 Goh, JCH. 237 Goitz, RJ, 908 Gosheger, G. 647 Götze, C. 1, 883 Grassi, GP. 264 Gravante, G, 780 Gravel, D. 319, 473 Greendale, GA, 214 Greening, J. 899 Gunzburg, R, 173 Guo, L-Y. 106

Habata, T. 553 Hackenberg, L. 1, 883 Hageman, PA. 435 Hahn, ME. 737 Häkkinen, A. 467 Häkkinen, K. 467 Hara, N. 59 Harlaar, J. 142 Harrison, J. 79 Hartwig, E. 631 Hastings, MK. 877

Gupta, P. 280

Hattori, K. 553 Haumann, ML, 812 Haumont, T. 670 Hayashi, K. 765 Hebisch, A. 505 Heers, G, 537 Heidel, J. 435 Hendrix, RW, 401 Henry, SM, 9 Herrington, L. 500 Hierholzer, E. 1,883 Hof, AL, 14 Holmes, AD, 182 Holmes, KJ, 480 Hsieh, P-H, S53 Hsu, RW-W, S33, S40 Hsu, W-H, S33 Hsueh, S. S33 Hu, W-P, S3 Huang, C-H, 231 Huang, S-L, S46 Huang, T-J. S40 Hui-Chan, CWY, Humble, RN, 254 Hunt, MA, 393 Hurkmans, HLP.

Ikeuchi, K, 553 Inglis, JT, 393 Ives, JC, 543

Jenkyn, T. 537 Jiang, C-J. S46 Johnson, JA, 115, 303, 677 Jones, D. 848 Jorgensen, MJ. 280 Ju. C-W, S17

Karakurt, L, 518 Karduna, AR, 369 Kaufman, KR. Kautiainen, H. Keir, PJ. 712 Keller, TS, 173 Kerin, AJ, 960 Kim, K-J, 311 Kimura, S. 59 King, GJW, 115, 303, 677 Kinzl, L. 631, 916 Kitamura, Y. 765 Klein, M-O, 537 Klein, P. 827 Kobayashi, M. 773 Koerhuis, CL, Kondo, E, 942 Konn, DR, 19 Kooloos, JGM, 83 Koolstra, JH, 68

Kozak, K. 190 Krischak, GD. 916 Kulig, K. 79 Kumar, S. 564, 694 Kung, PL, 119 Kuo, D-C. S10 Kuo, L-C, 558 Kurz, MJ, 435

Lajtai, G, 975 Lamontagne, A, 832 Lamontagne, M, 28 Larivière, C. 319, 473 Lark, SD. 848 Lascombes, P. 670 Lauge-Pedersen, H. 244 Laursen, B. 287 LeBlanc, R, 222 Lee, H-M, 843 Lee, J-H. 132 Lee, PVS, 237 Lee, S-S, \$53 L Ehman, R, 537 Lepage, Y. 473 Lephart, SM. 655 Levin, O. 197 Levin, U. 821 Li, G. 35 Li. Z-L. 773 Li, Z-M. 908 Liau, J-J, 231, 843, S1 Lidgren, L, 244 Liew, VS. 115 Liljenqvist, U. 1, 883 Lin. F. 401 Lin, H-T, S10 Lin, L-C, S25 Lin, R-M, S3, S10 Linscheid, RL, 119 Liu, Y-L, S53 Lo. J. 730

Loisel, P. 473 Lynn, B. 899

Majima, T. 59 Mak, MKY, 197 Makhsous, M. 401 Malouin, F. 950 Maluf, KS. 567 Manal, K. 126 Mannion, AF. 459 Marcacci, M, 871 Mariani, E. 871 Marr, HL, 76 Marras, WS, 280 Martin, L, 385 Masri, BA, 856 McCabe, GN, 730 McClay Davis, I. 126, 350, 511 McClure, PW. 369 McCombe, P. 265 McCormick, DA, 981 McCorry, S. 462 McFadyen, BJ, 950 McGregor, AH, 488 McNair, PJ, 704 McNorton, S. 783

Meyer, DC, 975 Meyers, BM, 712 Michael, SM. 480 Michener, LA, 369 Minami, A, 59, 942 Mizrahi, J, 197 Moffet, H. 393 Moglo, KE. 751 Montesano, A, 745 Mori, K. 553 Morlock, MM, S1 Mouchon, WP, 444 Mueller, MJ, 567, 877 Mulder, P. 99 Mündermann, A. 254 Mura, MD, 419 Murray, R. 494 Myers, JB, 655

Nadeau, S. 319, 950 Nagels, J. 296 Nakamura, T, 773 Narayan, Y, 694 Nayagam, S. 166 Negrini, S. 419 Németh, G. 28, 619 Nigg, BM, 254 Noreau, L. 319 Nötzli, H. 975 Nuño, N. 924 Nuorala, S. 467

OConnor, JJ, 207 Oka, M, 773 Okuizumi, H. 730 Oomens, CWJ, 800 ORiordain, K. 590 Osternig, LR. 132 O'Sullivan, F. 488 O'Sullivan, J, 488 Owen, SV, 332 Oxland, TR, 856 Ovama, M. 558 Ozenci, AM, 150

Panjabi, MM, 150 Paquet, N. 832 Parent, C, 612 Pataky, TC, 364 Paysant, J, 670 Pearcy, M, 265 Pearcy, MJ. 89 Pfaeffle, HJ. 908 Phillips, JP. 590 Pilgram, TK, 877 Plausinis, D, 856 Pomara, F, 780 Pool-Goudzwaard, A. 99 Potvin, JR. 783, 812 Pötzl, W. 1, 883 Powers, CM, 79 Prendergast, PJ. 637

Qi. G. 444 Quaine, F, 385

Radin, EL. 207 Ramos Vieira, E, 564

Ramseier, LE, 975 Ramsey, DK. 28 R Basford, J. 537 Ridola, C. 780 Riemann, BL. 655 R Kaufman, K. 537 Romei, M. 745 Rooze, M. 612, 827 Rooze, MA, 389 Rosenbaum, D, 647 Rotini, R. 721 Rougier, P. 341 Rozing, PM. 296 Russo, G. 780

Sacco, ICN, 426 Saleh, M. 166, 864 Salem, GJ, 214 Salvia, P. 612, 827 Sanderson, DJ. 393 Sandler, MM, 76 Sargeant, AJ, 848 Schiller, JR, 685 Schneider, J. 43 Schrader, S. 721 Schultheiss, M, 631 Schuren, J. 19 Serin, E, 518 Sforza, C, 264 Shih, C-H, S53 Shih, J-T. 843 Shiratsu, A, 682 Shirazi-Adl. A. 751 Sibella, F. 745 Singer, BJ. 157 Singer, KP, 157 Single, RM, 9 Sjøgaard, G. 287 Smith, KE, 877 Snijders, C. 99 Søgaard, K. 287 Solomonidis, SE, 480 Solomonow, M, 222, 273, 890 Song, H-W, S3 Song, J-E, 214 Sotereanos, DG. 908 Speirs, AD. 856 Spoor, C. 99 Spratt, KF. 173 Sprigle, S. 462 Stam, HJ, 576 Stanhope, S. 126 Steadman, JR, 662 Steens, W. 647 Stefanyshyn, DJ. 254 Steinbeck, J. 647 Stenström, CH, 821 Sterett, WI. 662

Stergiou, N. 435

Stoeckart, R. 99

Stokdijk, M. 296 Stokes, IAF. 9

Su. F-C. 106, 558

Stokes, IAF.

Stolk, J. 523

Suger, G. 916

Suggs, J. 35

Sun, S-P. S25

Sun, X-p. 760 Szpalski, M. 173

Tai, C-L. S33, S40, S53 Takakura, Y. 553 Tan. C-M. 843 Tan. TE. 444 Tang, F-T. S17 Taylor, M. 244 Thomas, PM. 590 Thompson, RE, 89 Thorpe, SL. 480 Tiberio, D. 494 Tohyama. H. 59, 765, 942 Toni. A. 523, 721 Torry, MR. 662 Tsai, K-H, S3, S10 Tubergen, RG, 981 Turci, M, 264 Turhanoğlu, AD, 380

van den Daele, R. 647 van der Helm, FCT, 14 van de Wouw, N. 800 van Dijke, GH. 99 van Eijden, T.M.G.J, 68, 358 Van Geyt, B, 827 van Hoof, J. 800 van Kampen, A. 83 van Uden, CJT, 83 Vázquez, AA. 244 Verdonschot, N. 523 Verhaar, JAN. 576 Veronesi, CA. 721 Verver, MM, 800 Vigouroux, L. 385

Wachter, NJ. 916 Wagenaar, RC, 83 Waide, V. 523 Walsh, LA, 637 Wang, C. 35 Wang, L-W, S59 Wang, M-Y, 214 Wasielewski, NJ, 132 Wei, S-h. S46 Weinhold, PS, 969 White, R. 19 Wigglesworth, JK. 543 Wilke, H-J. 631 Williams, M. 704 Williams III. DS, 350 Winters, JC, 14 Wismans, J.S.H.M. 800 Wisnom, MR. 960 Woo, SL-Y. 908 Woollacott, MH, 132 Wootten, M. 462 Wretenberg, PF, 28 Wu, H-W, 106 Wu, W-h, 760 Wyland, DJ, 662

Xu, X-h, 760

Yamamoto, E, 765 Yamanaka, M, 942 Yan, Y-p. 760

Yang, J. 760 Yang, L. 166, 864 Yang, S. S59 Yao, FYD, 182

 Yasuda, K.
 59, 765, 942
 Zabel, T.
 916

 Yilmaz, E.
 518
 Zannotti, CM.
 494

 Ylinen, J.
 467
 Zatsiorsky, VM.
 364

 Yu, C-Y.
 S3
 Zeng, Y-j.
 760

Zhang, L-Q, 401, 933 Zhang, M, 790 Zhou, B-H, 890 Zhou, BH. 273





Available online at www.sciencedirect.com



CLINICAL BIOMECHANICS

www.elsevier.com/locate/clinbiomech

SUBJECT INDEX

Accidental falls, 311 Accuracy, 682 ACL, 142, 662 Acquired brain injury, 157 Adaptation, 358 Ageing, 190 Aging, 311, 848 Analog to digital conversion, 543 Analysis of variance, 488 Anatomical cross-sectional area, 280 3-D angle measurement, 14 Ankle, 157 Ankle arthrodesis, 244 Ankle stiffness, 341 Anterior cruciate ligament, 28, 35, 132, 393, 933, 942

Anterior scoliosis surgery, 1 Anterior spinal device, S40 Anthropometry, 473 Arthroplasty, 119 Articular cartilage, 960 Aseptic loosening, 916 Assessment, 500 Attenuation, 50

Augmentation rhinoplasty, 760

Back muscle, 473 Back pain, 265 Back shape analysis, 883 Back surface analysis, 1 Balance, 132, 190, 332, 712, 832 Balance disorders, 737 Bicondylar tibial plateau fracture, 864 Bi-cortical, S40 Biomechanical evaluation, 942 Biomechanical model inputs, 280 Biomechanical study, \$59 Biomechanical test. \$40 Biomechanical testing, 864 Biomechanical tests, \$33 Biomechanics, 35, 99, 106, 150, 166, 173, 237, 389, 426, 518, 601, 662, 670, 677, 721, 745, 856, 899, 950 Blood flow, 765 Body mass index, 780

Body segment parameters, 364 Bone, 773 Bone-implant interface, 773 Bone mineral density, 916 Bone remodelling, 523 Brain, 590

CA 6000, 612, 827
Cancellous bone, 358
Carpal tunnel syndrome, 380
Cartilage, 553
Cartilage degeneration, 553
Caspar trapezoidal screw-plate system, S59
Caucasians, 207
Cemented implants, 523
Center of mass, 190, 737
Center of reaction, 190
Centre of gravity, 341
Centre of mass, 712

Centre of pressure, 341, 780 Centre of pressure-centre of gravity, 341 Cerclage, 975 Cerebral palsy, 480 Cervical muscles, 695 Cervical spine, 14, 389, 827 Cervical torque, 467 Cervico-trochanteric stemless femoral prosthesis, \$53 Chair, 981 Chaos, 435 Child, 670 Chinese, 207 Clinical assessment, 821 Coefficient of friction, 856 Composite femur, S53 Composite femurs, 523 Compression, 182 Computational model, 35 Computer simulation, 444 Congenital clubfoot, 670 Contact pressure, 231 Continuous, 981

Coupling, 751 Cranial, 389 Cross-correlation, 899 Crossed screws, 244 Cross-validation, 488 Cruciate ligaments, 751 Curb-climbing, 332 Cyclic joint loading, 44 Cyclic loading, 150 Cycling, 393

Coordination, 84

Cosmesis, 1, 883

Damage, 960

Degeneration, 182

Degenerative, \$10 Diabetes mellitus, \$67, 877 Diabetic neuropathy, \$17 Disability, 619 Disc height, 182 Distal femur, 924 Dual-energy X-ray absorptiometry, \$33 Dura mater, 389 Dynamic EMG, 871 Dynamic instability, 737 Dynamometry, 473

Edentate, 358
Elastic limit, 969
Elbow, 303
Elbow joint contact mechanics, 115
Elderly, 435, 737
Electrogoniometer, 682
Electromyography, 9, 28, 319, 380, 410, 426, 619, 647, 695, 712, 783
Elongation-type injury, 942
EMG, 537, 705
EMG activity, 812
EMG-force, 142
Equilibration, 612

Erector spinae, 783 Error, 126 Experimental testing, 721 Expert and novice workers, 601 External rotation pattern, 296

Failed back surgery, 99 Falls, 190, 590, 730 Fat free mass, 473 Fatigue, S3, 705, 843 Female, 350 Femoral anterior force, 751 Femoral condyles, 924 Femur, 637 Fibrillation, 960 Fibroblast necrosis, 60 Fibrous tissue, 773 Filterbank, 50 Finger, 908 Fingertip force, 385 Finite element, 244, 265, S25, 790 Finite element analysis, 444, 523, S17, S53, 751 Finite element method, 69 Fixation devices, 856 Fixed bearing, 231 Flexion angle, 751 Flexion-relaxation, 783 Fluid flow, 790 Foot, 780 Foot orthosis, \$17 Foot orthotics, 254 Foot progression angle, 670 Foot structure, 877 Foot ulcer, 567 Force, 731, 908 Force plate, 364, 780 Force platform, 745 Force sharing, 385 Fracture, 677 Fractures, 166, 311

Gait. 50. 126. 132. 207. 426 Gait analysis, 410, 419, 647, 670, 737, 871 Gapping, 505 3-D geometry, 924 Gender, 662 Glenohumeral joint. 296 Gonarthrosis. 207 Goniometry, 462 Ground reaction force, 50, 197, 780 Growth curve modeling, 488

Hand, 908 Handling strategies, 601 Head injury, 590 Head motions, 832 Healthy adults, 950 Heelstrike transients, 207 Hemiparesis, 832 Hip, 494 Hip range of motion, 77

Frontal impacts, 695 Functional evaluation, 197

Functional outcome, 647

Hip stiffness, 444 Human modelling, 800 Humerus elevation, 296 Hybrid, 864 Hybrid external fixators, 166 Hybrid Ilizarov external fixator, 518 Hypertonia, 157

Idiopathic scoliosis, 1, 883 Hiolumbar ligament, 99 Iliolumbar pain syndrome, 99 Iliotibial band length, 77 Hizarov, 166 Ilizarov circular external fixator, 518 Impact, 49, 730 Impingement, 933 Indentation experiment, 69 Induced, \$10 Inducible displacement, 637 Initial stability, 244 Injury, 662 Injury mechanism, 933 Insole, 50 Instability, 303, 677 Inter-fragmentary displacements, 166 Interbody fusion implant. 265 Interfacial shear load, 773 Internal fixation, 244 Inter-vertebral disc, 182 Intervention, 730 Intervertebral disc. S3, 790 Intervertebral joints, 89 Intrinsic stability, 119 Inverse dynamics, 142 In vitro, 119, 960 In vitro simulations, 523 In vivo, 401

Joint casting, 115 Joint moments, 254 Joint restriction, 99 Joint stiffness, 848 Joint torque, 197 Joint torques, 848

Kinematic, 319
Kinematics, 35, 214, 254, 303, 350, 389, 401, 488, 558, S10, 612, 670, 705, 827, 832
Kinetic energy, 332
Kinetics, 106, 214, 350, 662, 670, 832
Knee, 35, 126, 662, 670
Knee biomechanics, 410
Knee brace, 28
Knee extension strength, 332
Knee instability, 28
Knee joint, 142, 751
Knee muscles, 142
Knee prosthesis, 231
Knee stability, 142
Knot, 975

Laceration, 942
Learning, 730
L5/S1 extension torque, 473
Lifting, 712
Ligament healing, 942
Ligament reconstruction, 765
Limb dominance, 655
Limb loading, 655
Load to failure, 975
Loading frequency, 182
Loading rate, 254
Locomotion, 311, 435
Locomotor tasks, 950

Low back pain, 99, 473, 488 Low-back pain, 619 Lower extremity, 84, 494 Lumbar, 705, 783 Lumbar back muscles, 280 Lumbar segmental mobility, 80 Lumbar spinal curvature, 280 Lumbar spine, 9, 173, 612 Lumbar spine, 9, 173, 612

Lumbosacral, \$10 Magnetic resonance elastography, 537 Magnetic resonance imaging, 280 Malalignment, 231, 401 Male, 350 Mandibular condyle, 358 Manipulation, 827 Material properties, 60, 537 Maximum weight-bearing, 332 Measurement, 459, 543, 576, 981 Measurement technique, 364 Mechanical environment, 60 Mechanical loading, 960 Mechanical properties. 358, 553, 765, 969 Median nerve, 899 Meniscal fixation, 44 Meniscal fixation implants, 505 Meniscal repair, 505 Meniscal tear, 505 Metacarpophalangeal joint, 119 Metal radial head implant, 115 Metatarsals, 877 Micromotion, 244 Microprocessor, 981 Migration, 637 Mobile bearing, 231 Mobility, 99 Modal analysis, 444 Modeling, 142, 933 Monitor, 981 Monolateral, 864 Morscher Synthes cervical locking screw-plate system, \$59 Motion analysis, 126, 494, 558

Motion patterns, 173 Motor, 908 Motor learning, 473 Motor vehicle accidents, 695 Movement, 106 Movement speed, 190 Movement time, 380 MRI, 80, 537, S3 Multibody modelling, 590 Multifidus, 9 Muscle, 537, 908 Muscle contraction, 537 Muscle fatigue, 619 Muscles, 9 Muscle testing, 467 Muscular demand, 319 Musculoskeletal disorders, 287 Myometry, 459

Neck mobility, 14 Neck pain, 467 Neck rehabilitation, 467 Neck strength, 467 Nerve movement, 899 Neutral zone, 89 Nonlinear dynamics, 435

Ober test, 77 Obesity, 745 Obstacle crossing, 737 Occupational biomechanics, 287 Older adults, 214 One-legged hopping, 84 On-off detection, 871 Optoelectronic system, 745 Osteolysis, \$53 Osteoporosis, \$25, 916

Pain-provocation tests, 821 Parkinson's disease, 197 Passive resistive torque, 157 Patella, 401 Patellar tendon, 765 Patellofemoral, 401 Patellofemoral pain syndrome, 500 Peak value duration, 773 Peripheral diabetic neuropathy, 426 Peripheral neuropathy, 877 Perturbation, 132 Plantar pressure, S17, 877 3-point force, 480 Polar plot, 908 Polymethylmethacrylate grafting, S59 Porcine spine, S3 Poroelastic, 69 Posterior scoliosis surgery, 883 Postural control, 655 Postural sway, 655 Posture, 341, 462, 480, 712, 832 Pre-clinical testing, 637 Pressure, 237, 567 Prevention, 311 Principal component analysis, 488 Proprioception, 28, 612, 843 Pullout, S25 Pull out strength, 44

Quadriceps activity, 500 Quadriceps avoidance, 393

Rabbit ACL, 150 Radial head, 677 Radial head fracture, 115 Radiation exposure, 1, 883 Radiocapitellar joint, 677 Radiofrequency treatment, 150 Radiographic analysis, 647 Range of motion. 14 Rasterstereography, 1, 883 Reaching, 190 Reaction time, 380 Record, 981 Recovery, 619 Rehabilitation, 319, 576, 745, 871, 950 Relative phase, 84 Reliability, 682 Repair technique, 721 Repeated loading, 783 Resistance exercise, 214 Resorbable implants, 44 Review, 369 Ring fixator, 864 Risk analysis, 488 Robotic mechanical testing, 89 Rock climbing, 385 Rotator cuff, 721 Rowing, 705 Running, 254 Running mechanics, 350 Rupture, 942

Sacroiliae joint, 821 Sacroiliae joints, 99 Safety, 601 Sampling rate, 543

Scoliosis, 480 Screw, S25 Screw displacement axes, 303 Seat, \$46, 981 Self-efficacy, 619 Semitendinosus tendon, 60 Sensitivity, 821 Shear stiffness, 856 Shock, 50 Shockwave therapy, S33 Shoulder, 296, 369 Shoulder girdle movements, 419 Shoulder joint, 843 Sit-to-stand, 197, 332, 745 Skeletal muscle, 157, 459 Socket, 237 Soft tissue movement, 126 Spastic, 480 Spasticity, 157 Specificity, 821 Spinal cord injury, 319 Spinal decompression, 631 Spinal fusion, 265 Spinal loading, 800 Spinal manipulative therapy, 827 Spinal stability, 812 Spinal stabilization, 631 Spinal stenosis, 173 Spine, 783 Spine mechanics, 812 Spine mobility, 419

Spondylolisthesis, \$10

Step management, 950

Stability, 84, 99

Standards, 637

Standing, 576

Step count, 567

Stair climbing, 410

Stepping down, 848 Stiffness, 166, 721, 916 Strain measurement, 523 Strength, 473, 537, 619, 916 Stress analysis, 265 Stress relaxation, 760 Stress shielding, 60 Stress-shielding effect, S53 Stress-strain relationship, 760 Stroke, 332, 832 Structural properties, 942 Stump, 237 Subacromial impingement syndrome, 369 Subfailure injury, 969 Surface EMG, 543 Surface preparation, 244 Surgery, 132 Switch, 981 Technique, 576 Temporomandibular joint disc, 69 Tendon, 969

Tendon autograft, 60 Tensile strength, 721, 760 Thoracolumbar burst fractures, 631 Three dimensional biomechanics, 287 Thrust Plate Prosthesis, 647 Thumb, 558 Tightening, 975 Tissue regeneration, 765 Torso flexion, 280 Total contact insole, \$17 Total hip arthroplasty, 637, 916 Total joint replacement, 444 Total knee prosthesis, 871 Total knee replacement, 410 Tracking, 401 Training, 601

Transfer, 319
Transtibial amputees, 237
Trapeziometacarpal joint, 558
Treadmill, 426
Triangulation, S40
Trochanteric slide osteotomy, 856
Trunk, 705
Trunk function, 173

Ultrasound, 553, 899 Unconstrained prosthesis, 119 Uni-cortical, S40 Unilateral fixator, 166 Upper body movements, 419 Upper extremity, 319 Upright stance, 341

Validity, 821 Variability, 435 Vertebrae, 265 Vertebral screw, S40 Vibration, 444, 790 Video strain analysis, 969 Viscoelastic stiffness, 459 Visual feedback, 341

Walking, 567, 576 Wavelet transformation, 553 Weight bearing, 505, 576 Wheelchair, 106, 480, S46 Wheelchair seating, 462 Whiplash, 695 Whole body vibration, 800 Wire, 975 Wrist pain, S46

Young males, 730